ABSTRACT OF THE INVENTION

A mast support to support a multi-section mast comprising a central mast support sleeve having a plurality of connector brackets extending outwardly from the outer surface thereof and a correspondingly plurality of support legs each pivotally coupled to the upper portion of the corresponding connector bracket and slidably coupled to the mid to lower portion of the corresponding connector member to permit the support legs to be selectively moved between a stored and deployed position and to advance successive mast sections through the central mast support sleeve from beneath or below the central mast support sleeve.